

## Subject card

Subject name and code	Geoengineering, PG_00036783								
Field of study	Civil Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor		dr inż. Angelika Duszyńska						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	roject Seminar		SUM	
	Number of study hours	30.0	15.0	0.0	0.0	0.0		45	
	E-learning hours inclu	ided: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		8.0	7.0			60	
Subject objectives	The aim of the subject is to provide new possibilities in application of geoengineering solutions in practice of civile and environmental engineering.								
Learning outcomes	Course out	Subject outcome Method of verification					fication		
	[K7_K03] can think and act creatively and enterprisingly and works for society		Student is able to design the soft subsoil improvement with vertical drains as more economic and ecologic solution is applied. Student is able to apply new materials and technologies in geoengineering.			[SK5] Assessment of ability to solve problems that arise in practice			
	[K7_W02] knows principles of analysis, design and dimensioning of complex constructions and its elements		Student is able to design an anchor system for sheet pile wall as a suport of excavation using the results of CPTU tests.			[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	Bases of geotechnical design with new generation of Eurocodes. Role of soil investigation in the proces of construction. Landslides reasons, results, practical solutions modern method of slope protection. Innovative technologies of subsoil improvement. Underground structures trenchless tunneling with relations to current constructions in Poland and abroad. Application of vertical drains technology. Interpretation of in-situ soil investigation and their application in subsoil improvement design. Ground anchors design.								
Prerequisites and co-requisites	Knowledge of Soil Mechanics and Foundation Engineering								
Assessment methods	Subject passing criteria		Passing threshold		Percentage of the final grade				
and criteria	Design exercises		60.0%			50.0%			
	Test on lectures		60.0%			50.0%			
Recommended reading	Basic literature		T.Lunne, P.K.Robertson and J.J.M.Powell, Cone penetration testing in geotechnical practice, B A&P, 1997						
			Canadian Geotechnical Journal						

	Supplementary literature	Proceedings European Conference of Soil Mechanics and Geotechnical Engineering - Edinbourg 2015 i Reykjavik 2018			
		Acta Geotechnica			
		L.Bałachowski, Physical modeling in sands in a wide range of stress level, application to the calibration of CPTU and DMT tests, Politechnika Gdańska. Monografia 88. 2008.			
		www.geosoft.com, www.geostru.com, www.geologismiki.gr			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Stability of embankments on soft subsoil				
	Acceleration methods of subsoil consolidation				
	Interpretation of subsoil parameters with CPTU method and laboratory tests				
	Bearing capacity of single ground anchor				
Work placement	Not applicable				

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